SHARE CONTROL - U.S. OFFICIALS ONLY 25X1A CLASSIFICATION Approved For Release 2001M08/05EQ1A-RDR62-00457R622909480 Information report CD NO. CONFIDENTIAL COUNTRY Yugoslavia DATE DISTR. 12 JUL Chemical Plant at Moste, a Suburb SUBJECT NO. OF PAGES 2 of Ljubljana 25X1C PLACE NO. OF ENCLS. 1 map **ACQUIRED** 25X1C DATE OF INFO. 25X1A SUPPLEMENT TO REPORT NO. 25X1X This decement contains information appeting the maticial defense of the united states citain the meaning of the espicials act so u.s. C. 31 and DS 28 as accepded, its transmission or the estimation of tis contents in any manner of an orgationized person is pro-hibited by Lag. Reproduction of this form is pechicited. THIS IS UNEVALUATED INFORMATION 25X1X SOURCE The chemical plant in Moste, a suburb of Ljubljana, is situated north of the Ljubljana-Zagreb railroad line. The plant installation, which covers an area of 5,500 square meters and has 30 buildings, is bordered by Pokopaliska Street on the west, Tovarniska Street on the north, and on the east by the Saturnus Metalware Factory and the Lanenka Oil plant.* The chemical laboratory is located in a fairly new building but other units of the plant were built a number of years ago. Approximately 50 percent of the plant buildings are wooden buts with roofs which are set on wooden pillars. There is a considerable amount of space between each building. The entire installation is surrounded by a wall two meters high and is guarded by militia and fire brigade personnel at night. 2. A total of 300 workers are employed at the chemical plant, which is directed by a former partisan, Ivan Marok, and technical chief, Engineer Branko Princic, a man without political affiliations. Other personnel include the personnel clerk, Alojzij Kotar, Albin Kerzic, Franc Osolin, Jose Juvan, and Anton Skorjane, all fanatic Communists. 25X1X ع، ا estimates the total amount of chemicals produced by this plant as follows: Chemical Number of tons Number of tons COMEING OF CONTIGAL IN BOTH OF THE PART OF CONTIGAL IN BOTH OF CONTIGAL IN BOTH OF THE PART OF THE PAR produced daily produced yearly Aluminum clay (Glinica) 16 5,500 Sodium bichromate 1.25 500 Aluminum sulphate 2,300** Caustic calcium (galun) 60ء 500 Bromo-acid .15 15 4. Map Identification: Sulphuric acid warehouse of wood Wooden warehouse Cleaning section of stone Chimney CLASSIFICATION STATE X NAVY X AIR X NSRB BUTION ARMY Document No R0 \$2-00457R002900480001-1 Approved For Release 2000409795

1.5.1

Approved For Release 2001/03/05 CIA-RDF82 09/3/2002900480001-

CENTRAL INTELLIGENCE AGENCY

- 200

25X1A

- 5. Mixing section of stone
- 6. Gas basin, which is defective
- 7. Chemical laboratory of stone construction with some modern equipment
- 8. Earth and ore dump of wood
- 9. Limestone dump of wood
- 10. Store and dispatching section of stone
- 11. Gate-house of stone
- 12. Recreation building of stone.

25X1X 25X1A

Comment: The location of the chemical plant in Moste was described a report on the Saturnus Metalware Factory.

25X1X

Comment: Another report places the total amount of aluminum sulphate produced annually at 2,400 tons.

MEDENTIA

CONFIDENTIAL

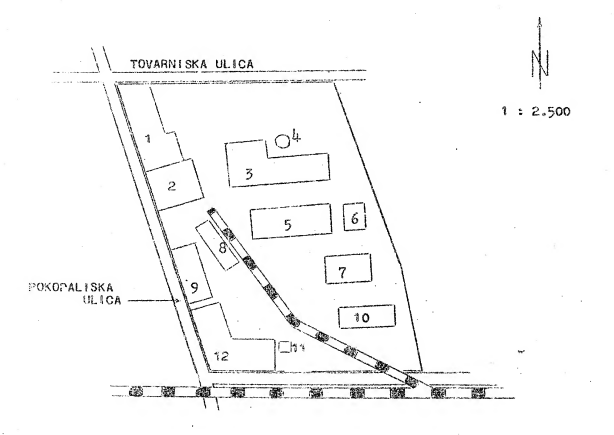
Approve For Release 100 103 05 ; GIA-RPR84,09457 R002900480001-1

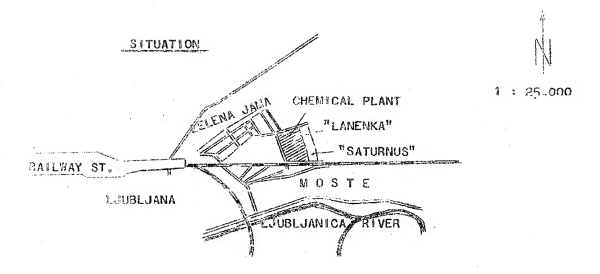
CENTRAL INTELLIGENCE AGENCY

-3.

25X1A

CHEMICAL PLANT LJUBLJANA - MOSTE





Approved For Release 2001/03/05: CIA-RDP82-00457R002900480001-1